FIG. 1

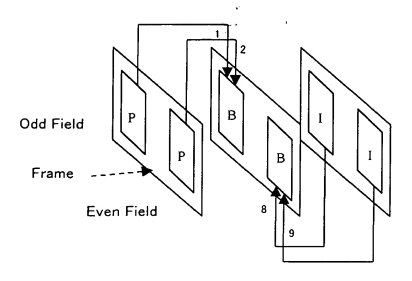


FIG. 2

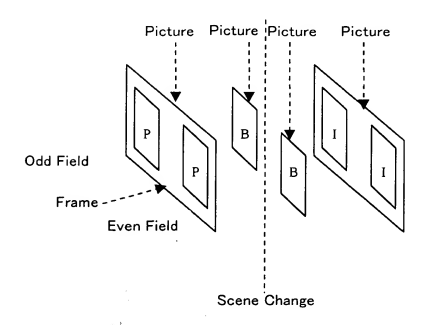


FIG. 3

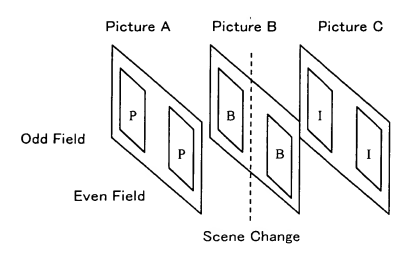


FIG. 4

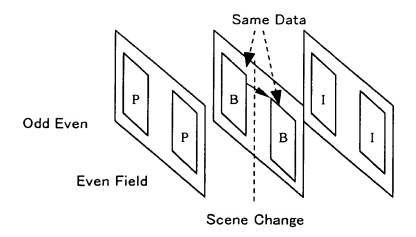


FIG. 5

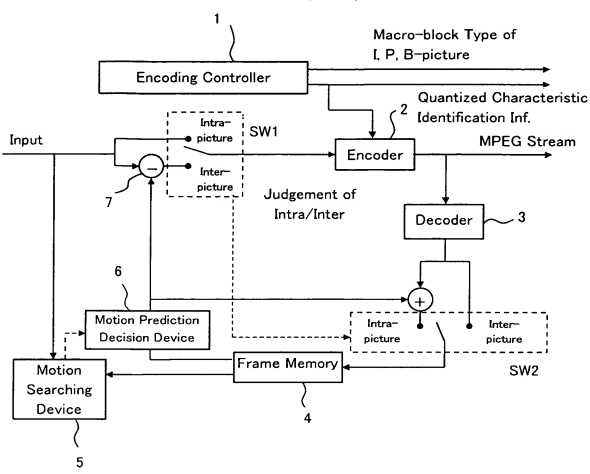


FIG. Original Picture MB Reference MB Arithmetic Circuit for Sum of Absolute Values of Differences Number Reference of ₂52 Comparator MB Motion Arithmetic Circuit for Sum of Search Absolute Values of Differences Motion Search Result · Motion Vector ·Sum of Absolute Values of Differences -50 5m Reference MB Arithmetic Circuit for Sum of Absolute Values of Differences

FIG. 7

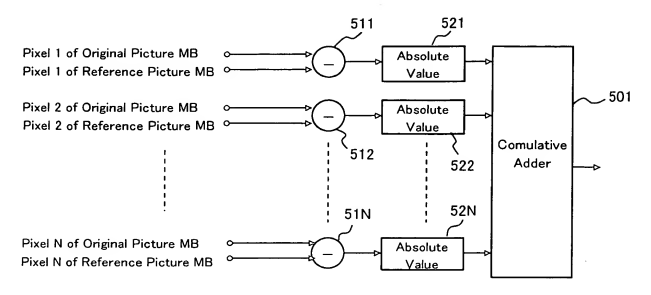


FIG. 8

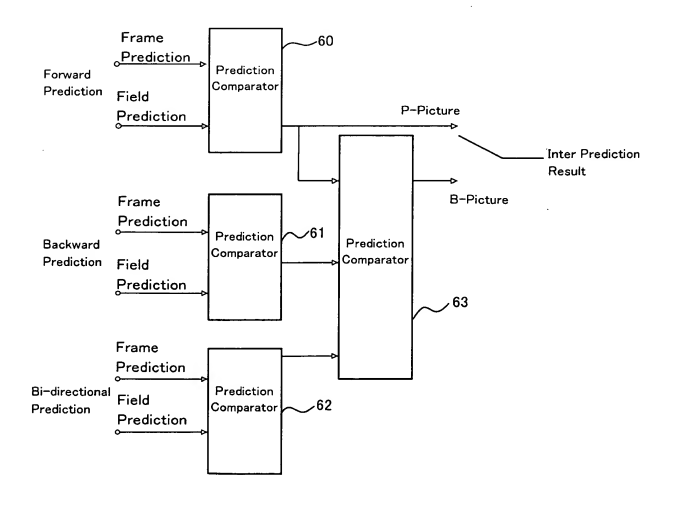


FIG. 9

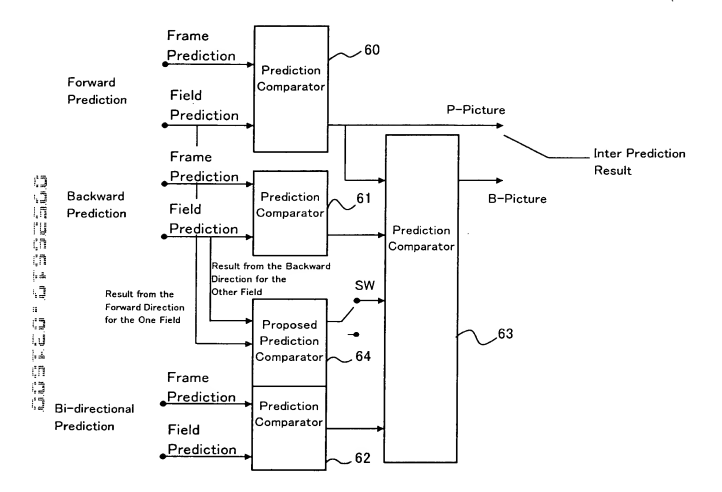


FIG. 10

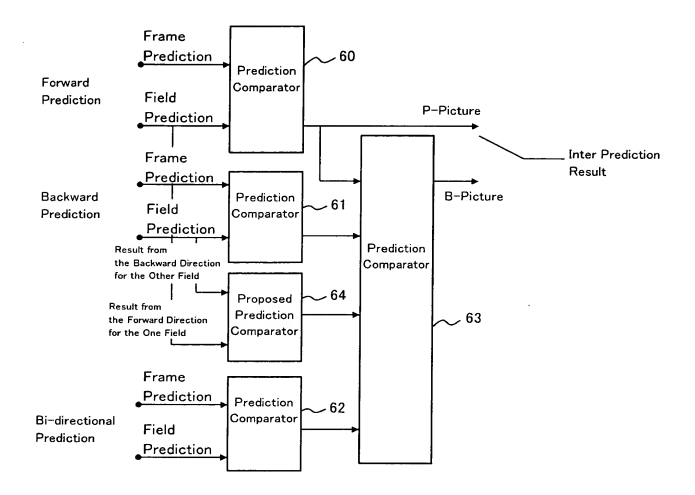


FIG. 11A

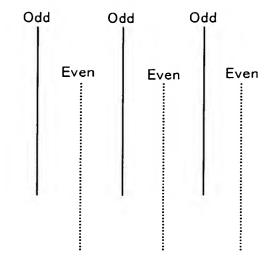


FIG. 11B

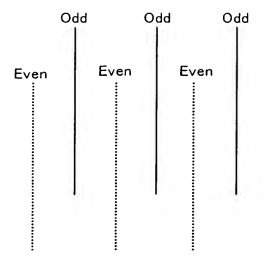


FIG. 12

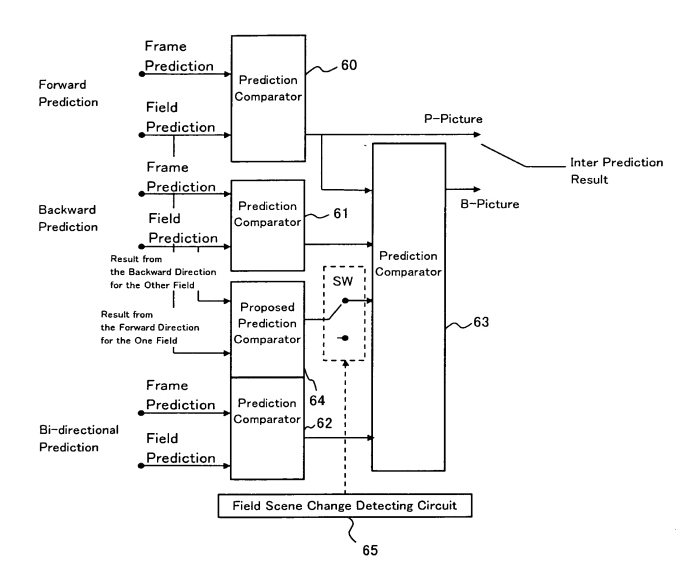


FIG. 13

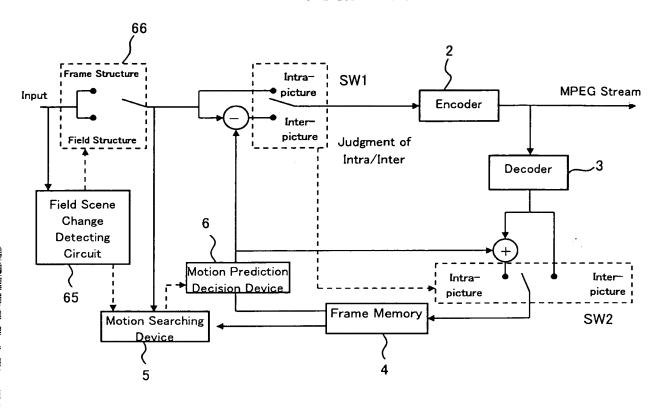


FIG. 14

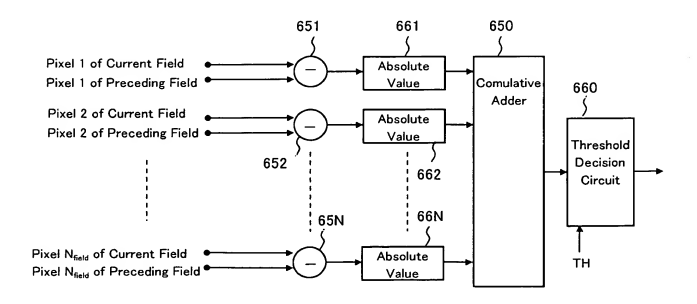


FIG. 15

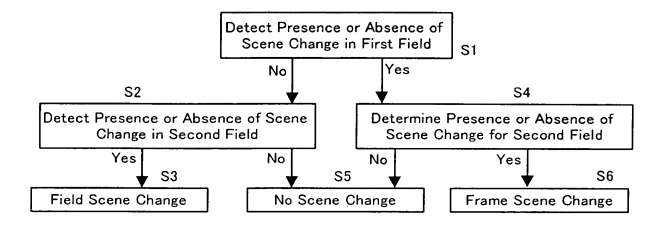


FIG. 16

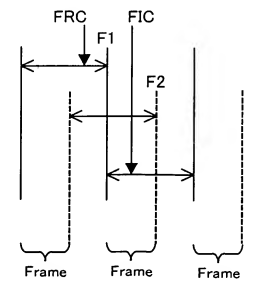


FIG. 17

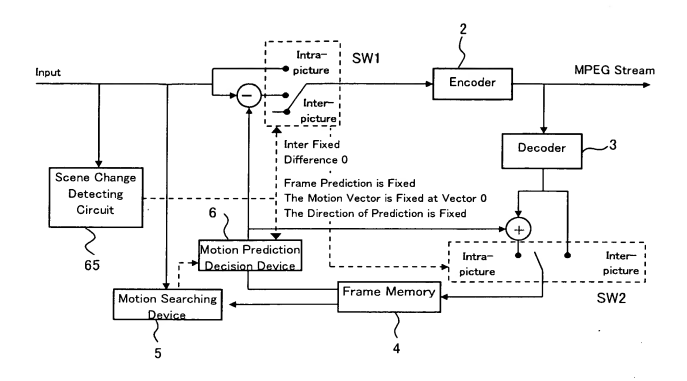


FIG. 18

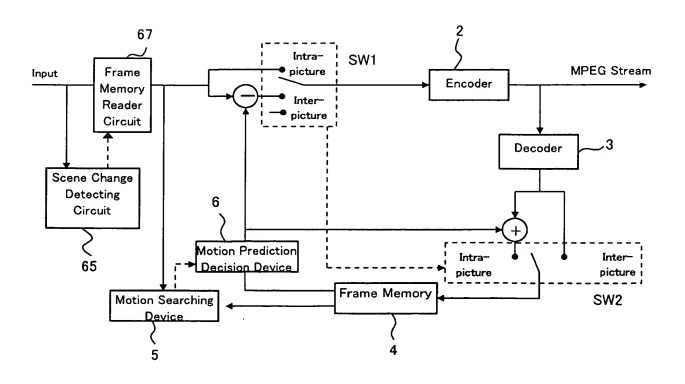


FIG. 19

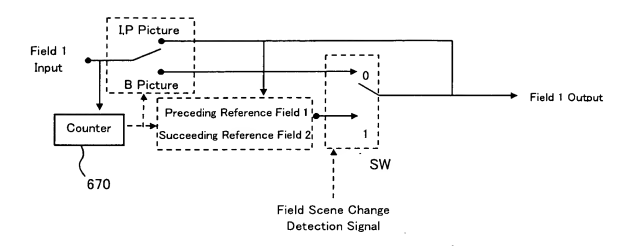


FIG. 20

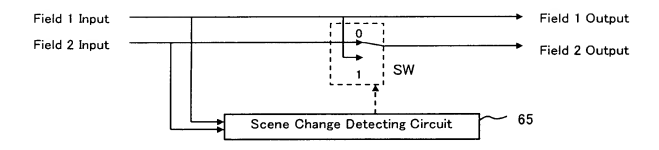


FIG. 21

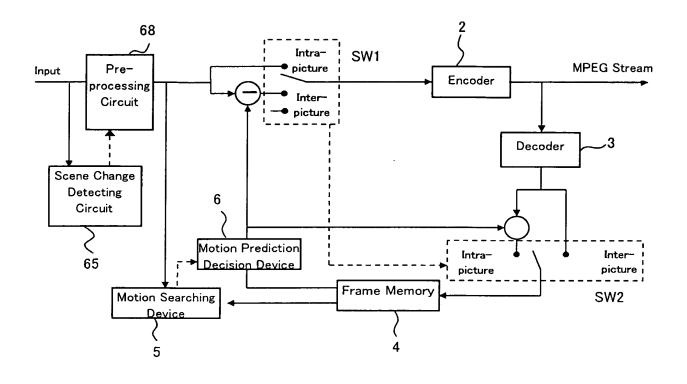


FIG. 22

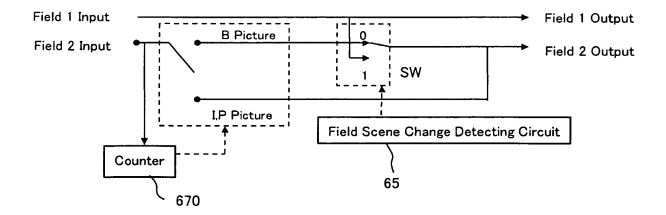
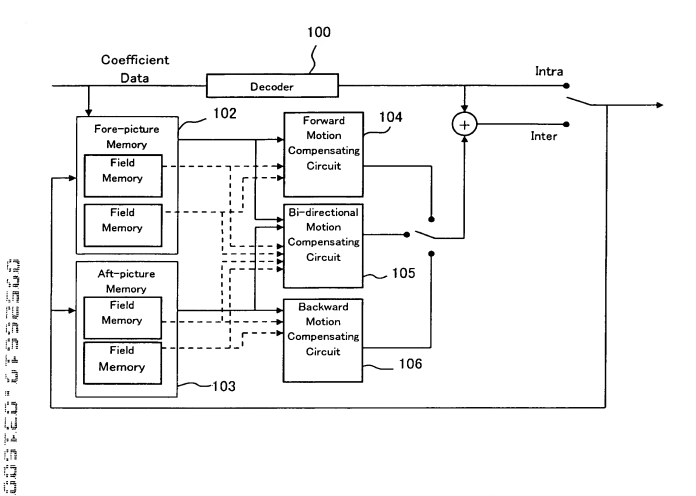


FIG. 23



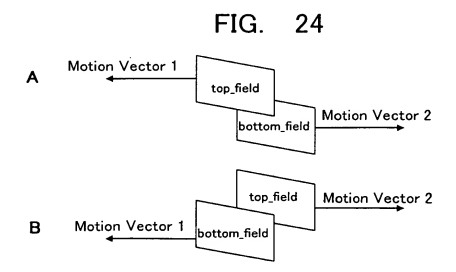


FIG. 25

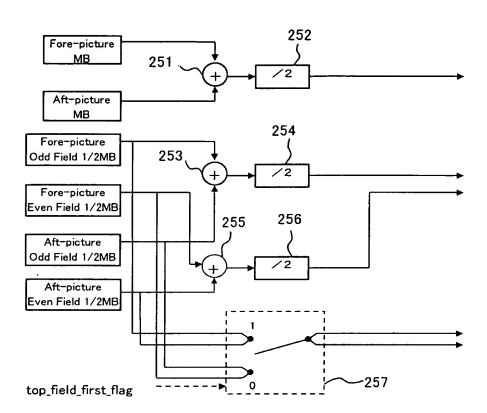


FIG. 26

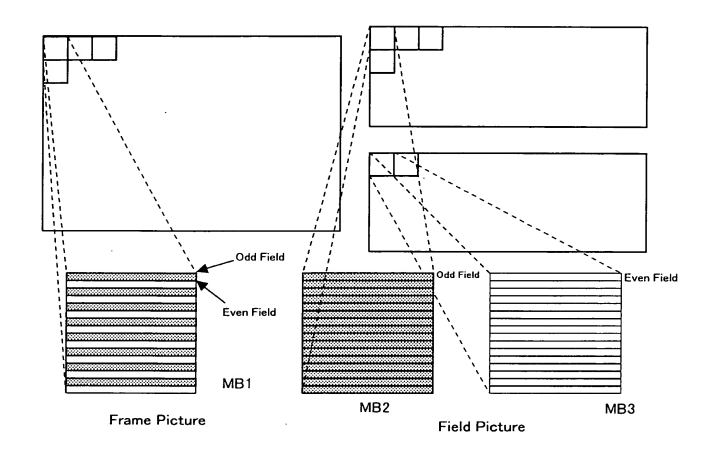


FIG. 27

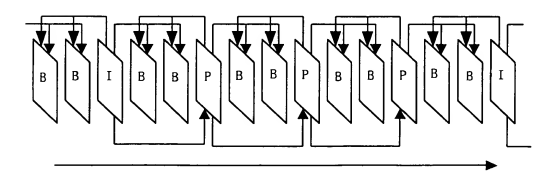


FIG. 28

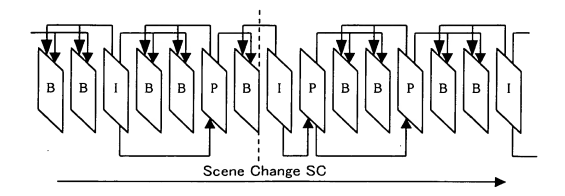


FIG. 29

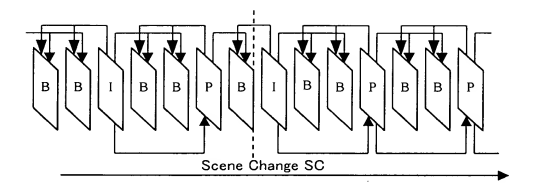


FIG. 30

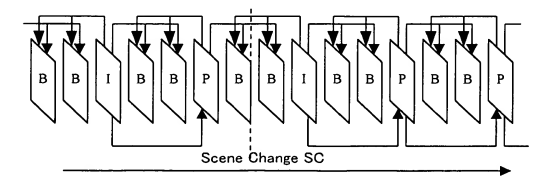


FIG. 31

